From: Wells, Suzanne
To: Legare, Amy

Subject: FW: West Lake - Suggested talkers for OSWER Date: Tuesday, August 27, 2013 10:45:00 AM

Amy,

Below is a link to the order issued by the Missouri Attorney General to the Bridgeton Landfill, et. al. On page 12/13 is a discussion of developing trigger criteria for establishing an "isolation break" between the North Quarry and the Superfund OU-1 Area 1.

When I got back to my desk, I had a message from Ed Smith. I'll give him a call.

Suzanne Wells

Chief, Community Involvement and Program Initiatives Branch
Office of Superfund Remediation and Technology Innovation
(703) 603-8863
(703) 603-9112 (fax)
USEPA/Ariel Rios Building (MC 5204P)
1200 Pennsylvania Avenue, NW
Washington, DC 20460

From: Ammon, Doug

Sent: Tuesday, May 21, 2013 8:51 AM

To: Wells, Suzanne; Stalcup, Dana; Cooper, DavidE; Dawson, Helen

Cc: Clark, Becki

Subject: Re: West Lake - Suggested talkers for OSWER

From: Wells, Suzanne

Sent: Tuesday, May 21, 2013 8:45:30 AM

To: Stalcup, Dana; Ammon, Doug; Cooper, DavidE; Dawson, Helen

Cc: Clark, Becki

Subject: RE: West Lake - Suggested talkers for OSWER

I heard Jim mention last week that Region 7 was starting to look into removing the radioactive materials from Westlake Landfill. He didn't elaborate any further so I don't know if Region 7 is seriously looking at this.

Here's the link to the Missouri Attorney General's order (http://www.dnr.mo.gov/env/swmp/facilities/documents/firstagreedorder.pdf).

On page 12/13 the order requires "Establishment of trigger criteria for an isolation break between the North Quarry and radiological materials contained in West Lake Landfill Site OU-1 Area 1, along with a plan and schedule for such break, if triggered."

Suzanne Wells

Chief, Community Involvement and Program Initiatives Branch

Office of Superfund Remediation and Technology Innovation

(703) 603-8863

(703) 603-9112 (fax)

USEPA/Ariel Rios Building (MC 5204P)

1200 Pennsylvania Avenue, NW

Washington, DC 20460

From: Stalcup, Dana

Sent: Tuesday, May 21, 2013 8:30 AM

To: Wells, Suzanne; Ammon, Doug; Cooper, DavidE; Dawson, Helen

Cc: Clark, Becki

Subject: RE: West Lake - Suggested talkers for OSWER

So, per your suggestion, probably makes sense to add to our recommended list for Jim's consideration. - Dana

From: Wells, Suzanne

Sent: Tuesday, May 21, 2013 8:23 AM

To: Stalcup, Dana; Ammon, Doug; Cooper, DavidE; Dawson, Helen

Subject: FW: West Lake - Suggested talkers for OSWER

Importance: High

I see now some of you already got this.

Suzanne Wells

Chief, Community Involvement and Program Initiatives Branch

Office of Superfund Remediation and Technology Innovation

(703) 603-8863

(703) 603-9112 (fax)

USEPA/Ariel Rios Building (MC 5204P)

1200 Pennsylvania Avenue, NW

Washington, DC 20460

From: Woolford, James

Sent: Monday, May 20, 2013 11:50 AM

To: Clark, Becki; Stalcup, Dana; Wells, Suzanne; Gartner, Lois; Minter, Marsha; Cohen, Lori; Johnson,

Barnes; Wilbur, Jennifer; Williams, Thea; Ammon, Doug **Subject:** FW: West Lake - Suggested talkers for OSWER

Importance: High

FYI

Jim Woolford, Director

Office of Superfund Remediation and Technology Innovation

Mail Address:

1200 Penn. Ave., NW

Mail Code: MC-5201-P Washington, DC 20460 Physical Address: 2777 S. Crystal Drive

Room S-5622

Arlington, VA 22202

Office Phone: 703-603-8960

From: Tapia, Cecilia

Sent: Monday, May 20, 2013 8:26 AM **To:** Woolford, James; Johnson, Barnes

Subject: FW: West Lake - Suggested talkers for OSWER

Importance: High

Sorry that I didn't catch these Friday but I was on furlough.

Cecilia Tapia
Director, Superfund Division
U.S. Environmental Protection Agency - Region 7
11201 Renner Blvd.
Lenexa, KS 66219

Phone: (913)551-7733 Cell: (913)449-4171 Email: tapia.cecilia@epa.gov

The information in this email and in any of its attachments is confidential and may be privileged. If you are not the intended recipient, please destroy this message. (La informacion contemida en este mensaje electronicoy cualquiera de sus anexo es confidencial y pseeds ser privilegiada. Si usted no es el destinatario, por favor destroya este mensaje.)

From: Thomas, Hattie

Sent: Friday, May 17, 2013 2:25 PM

To: Bergman, Shawna

Cc: Brooks, Karl; Hood, Rich; Hammerschmidt, Ron; Tapia, Cecilia; Grantham, Nancy; Minter, Marsha

Subject: West Lake - Suggested talkers for OSWER

Importance: High

Hi Shawna – Rich is on furlough today so I'm forwarding talking points that OSWER can use in responding to calls regarding the West Lake Superfund site in St. Louis, Mo. Karl Brooks, our regional administrator, has approved these talking points. Hope this helps. Thanks – HLT

West Lake

- Information available to EPA continues to indicate that the subsurface smoldering event in the Bridgeton Sanitary Landfill is more than 1,000 feet away from the nearest radiologically-contaminated landfill cell at West Lake.
- EPA has no information indicating that the behavior of the subsurface smoldering event, or its direction of movement, has suddenly changed.
- Questions from the public on the subsurface smoldering event, particularly with respect to odor issues, should be referred to the Missouri Department of Natural

Resources, the regulatory entity with responsibility for the Bridgeton Sanitary Landfill:

MDNR/Chris Nagel: 800-361-4827 and 573-751-5401 MDNR/Website: www.dnr.mo.gov/env/bridgeton-westlake.htm

- The recent legal order from the Missouri Attorney General's office requires, in part, that the owner of the Bridgeton Sanitary Landfill works under MNDR oversight to develop contingency plans to ensure that the subsurface smoldering event does not reach the radiologically-contaminated landfill cells at West Lake.
- The radiologically-contaminated landfill cells at West Lake are fenced to prevent access, and groundwater at the site is not used for any purposes. Therefore, there are no pathways for people to be exposed to the radiological contaminants at the site.
- The report on the results of the ASPECT airborne radiation scan EPA conducted at West Lake in March of 2013 will be made available to the public by the end of May 2013.
- MDNR will release to the public during the week of May 20 a study based on current radiation monitoring, which shows only background levels around the landfill complex.
- EPA plans to convene another public meeting near the landfill complex in late June to share the most recent groundwater and radiation data.

Hattie L. Thomas Deputy Director Office of Public Affairs EPA Region 7 11201 Renner Boulevard Lenexa, KS 66219

Ph: 913-551-7762, Fax: 913-551-7066